Listing of Claims:

1. (Currently Amended) A management object process unit comprising:

a control processing section for performing a control of selectively collecting a plurality of management objects from a managed device; and

a memory section for storing the management objects collected from said managed device;

wherein said control processing section includes an object managing section, having items of classification data for classifying the plurality of management objects respectively into types, for collecting those of the management objects in advance which are classified to a specific type one of the types by the classification data to store the collected management objects in said memory section, for checking, at a time of receiving an object collection request, the classification data for a management object requested by the object collection request, for retrieving the management object confirmed by a check result as being of the specific type from said memory section to transmit the retrieved management object, and for collecting the management object confirmed by the check result as being of a type other than the specific type from said managed device to transmit the collected management object;

-6-



15

20

5

Customer No. 01933

wherein said object managing section includes items of attribute data for the management objects, each of which includes at least one of: (i) a collection time required for collecting a corresponding management object; , (ii) an access frequency of a collection request for the corresponding management object, and (iii) a value change frequency of the corresponding management object; and

30

35

40

25

wherein said collection time is for comparison with a reference collection time, said access frequency is for comparison with a reference access frequency, and said value change frequency is for comparison with a reference value change frequency, and wherein each of said items of classification data is determined by a result of comparison; and

wherein said object managing section includes a processing section for classifying management objects whose collection time is shorter than the reference collection time to the specific type, and for collecting the management objects of the specific type from said managed device to store the collected management objects in said memory section before collecting a management object of a type other than the specific type.

Claims 2-5 (Canceled).

5

10

15

20

6. (Currently Amended) A management object process unit according to claim 1, comprising:

a control processing section for performing a control of selectively collecting a plurality of management objects fro ma managed device; and

a memory section for storing a plurality of management objects from a managed device;

wherein said control processing section includes an object managing section having items of classification data for classifying the plurality of management objects into types for collecting those of the management objects in advance which are classified to a specific one of the types by the classification data to store the collected management objects in said memory section for checking at a time of receiving an object collection request for retrieving the management object confirmed by a check result as being of the specific from said memory section to transmit the retrieved management object and for collecting the management object confirmed by the check result ads being of a type other than the specific type from said managed device to transmit the collected management object;

wherein said object managing section includes items of
attribute data for management objects each of which includes

(i) a collection time required for collecting a corresponding

Customer No. 01933

management object, and (ii) an access frequency of a collection
request for the corresponding management object;

wherein said collection time is for comparison with a reference collection time and said access frequency is for comparison with a reference access frequency, and wherein each of said items of classification data is determined by a result of comparison; and

8

35

40

5

30

25

wherein said object managing section includes a processing section for classifying management objects whose collection time is shorter than the reference collection time and whose access frequency is higher than the reference access frequency to the specific type, and for collecting, when a management object whose collection time is not shorter than the reference collection time is requested, the management objects of the specific type from said managed device to store the collected management objects in said memory section before collecting a the management object whose collection time is not shorter than the reference collection time.

7. (Currently Amended) A management object process unit according to claim 1, comprising:

a control processing section for performing a control of selectively collecting a plurality of management objects fro ma managed device; and

10

15

20

25

Customer No. 01933

a memory section for storing a plurality of management objects from a managed device;

wherein said control processing section includes an object managing section having items of classification data for classifying the plurality of management objects into types for collecting those of the management objects in advance which are classified to a specific one of the types by the classification data to store the collected management objects in said memory section for checking at a time of receiving an object collection request for retrieving the management object confirmed by a check result as being of the specific from said memory section to transmit the retrieved management object and for collecting the management object confirmed by the check result ads being of a type other than the specific type from said managed device to transmit the collected management object;

wherein said object managing section includes items of attribute data for management objects, each of which includes

(i) a collection time required for collecting a corresponding management object, and (ii) a value change frequency of the corresponding management object;

wherein said collection time is for comparison with a reference collection time and said value change frequency is for comparison with a reference value change frequency, and wherein

30

35

40

5

Customer No. 01933

each of said items of classification data is determined by a result of comparison; and

wherein said object managing section includes a processing section for classifying management objects whose collection time is shorter than the reference collection time and whose value change frequency is higher than the reference value change frequency to the specific type, and for collecting, when a management object whose collection time is not shorter than the reference collection time is requested, the management objects of the specific type from said managed device to store the collected management objects in said memory section before collecting a the management object whose collection time is not shorter than the reference collection time.

Claims 8 and 9 (Canceled).

10. (Currently Amended) A machine readable recording medium having a program of a management object process recorded thereon, said process comprising:

collecting management objects in advance which are classified to a specific type one of the types by items of classification data to store the collected management objects in a memory section;

10

15

20

25

30

Customer No. 01933

checking, at a time of receiving an object collection request, the classification data for a management object requested by the object collection request;

retrieving the management object confirmed by a check result as being of the specific type from the memory section to transmit the retrieved management object; and

collecting the management object confirmed by the check result as being of a type other than the specific type from the managed device to transmit the collected management object;

wherein items of attribute data are provided for the management objects, each of which includes at least one of: (i) a collection time required for collecting a corresponding management object; , (ii) an access frequency of a collection request for the corresponding management object, and (iii) a value change frequency of the corresponding management object; and

wherein said collection time is for comparison with a reference collection time, said access frequency is for comparison with a reference access frequency, and said value change frequency is for comparison with a reference value change frequency, and wherein each of said items of classification data is determined by a result of comparison; and

wherein said management object process includes a process
for classifying management objects whose collection time is

shorter than the reference collection time to the specific type, and collecting, when a management object of the type other than the specific type is requested, the management objects of the specific type from said managed device to store the collected management objects in said memory section before collecting the management object of the type other than the specific type.

6

5

10

35

Claims 11-14 (Canceled).

15. (Currently Amended) A <u>machine readable</u> recording medium according to claim 10, having a program of management object process recorded thereon, said process comprising:

collecting management objects in advance which are

classified to a specific one of the types by items of

classification data to store the collected management objects in

a memory section;

checking, at a time of receiving an object collection
request, the classification data for a management object
requested by the object collection request;

retrieving the management object confirmed by a check result as being of the specific type from the memory section to transmit the retrieved management object; and

collecting the management object confirmed by the check

20

30

35

result as being of a type other than the specific type from the managed device to transmit the collected management object;

wherein items of attribute data being provided for the

management objects, each of which includes (i) a collection time

required for collecting a corresponding management object, and

(ii) an access frequency of a collection request for the

corresponding management object;

wherein said collection time is for comparison with a reference collection time and said access frequency is for comparison with a reference access frequency, and wherein each of said items of classification data is determined by a result of comparison; and

wherein said management object process includes a process for classifying management objects whose collection time is shorter than the reference collection time and whose access frequency is higher than the reference access frequency to the specific type, and for collecting, when a management object whose collection time is not shorter than the reference collection time is requested, the management objects of the specific type from said managed device to store the collected management objects in said memory section before collecting a the management object whose collection time is not shorter than the reference collection time.

Customer No. 01933

Application No. 09/626,820 Response to Final Office Action

5

10

15

20

16. (Currently Amended) A <u>machine readable</u> recording medium according to claim 10, having a program of management object process recorded thereon, said process comprising:

collecting management objects in advance which are

classified to a specific one of the types by items of

classification data to store the collected management objects in

a memory section;

checking, at a time of receiving an object collection request, the classification data for a management object requested by the object collection request;

retrieving the management object confirmed by a check result as being of the specific type from the memory section to transmit the retrieved management object; and

collecting the management object confirmed by the check result as being of a type other than the specific type from the managed device to transmit the collected management object;

wherein items of attribute data being provided for the

management objects, each of which includes (i) a collection time

required for collecting a corresponding management object, and

(ii) an value change frequency of a collection request for the

corresponding management object;

wherein said collection time is fro comparison with a reference collection time and said value change frequency is for comparison with a reference value change frequency, and wherein

30

35

Customer No. 01933

25 <u>each of said items of classification data is determined by a</u> result of comparison; and

wherein said management object process includes a process for classifying management objects whose collection time is shorter than the reference collection time and whose value change frequency is higher than the reference value change frequency to the specific type, and for collecting, when a management object whose collection time is not shorter than the reference collection time is requested, the management objects of the specific type from said managed device to store the collected management objects in said memory section before collecting a the management object whose collection time is not shorter than the reference collection time.

Claims 17 and 18 (Canceled).